## WHAT IS CLAIMED IS:

An image data processing system comprising:

a digital camera having a conversion means for converting the

- 3 light\from a photographic object to the image data, and a storage
- 4 medium;
- an image data memory apparatus having a memory section storing
- 6 the image data;
- 7 reduction image data forming means for forming the reduction.
- 8 image data according to the image data; and
- a communication apparatus having a communication device
- 10 transmitting and receiving the image data and the reduction image
- 11 data between the digital camera and the image data memory apparatus,
  - and a communication path to which the communication apparatus is
- 13 connected,
  - wherein the image data is stored in the memory section, and
- 15 the reduction image data is stored in the storage medium.
  - 1 2. The image data processing system described in Claim 1, wherein
  - 2 the digital camera includes an image display means for displaying
  - 3 one of the image data and the image according to the reduction image
  - 4 data.
  - 1 3. The image data processing system described in Claim 2, wherein
  - 2 the reduction image data forming means is provided in the image data
  - 3 memory apparatus.

- 1 4. The image data processing system described in Claim 3, wherein
- 2 the reduction image data forming means forms the reduction image
- 3 data according to the image data stored in the memory section,
- 4 including the image data received from the digital camera.
- 1 5. The image data processing system described in Claim 4, wherein
- 2 the digital camera is provided with storing means for receiving the
- 3 reduction image data and storing it in the storage medium.
- 1 6. The image data processing system described in Claim 5, wherein
- 2 the digital camera is housed therein the communication apparatus.
- 1 7. The image data processing system described in Claim 6, wherein
- the memory section of the image data memory apparatus has a cache
  - area in which the stored image data is deleted at need and the new
  - 4 image data is stored, and a saving area to accumulate the image data.
  - 1 8. An image data memory apparatus comprising:
  - a memory section for receiving the image data photographed
  - 3 by the outside digital camera and for storing it;
  - 4 reduction image data forming means for forming the reduction
  - 5 image data according to the image data; and
  - 6 transmission means for transmitting the reduction image data
  - 7 to the digital camera.



LA LA S401: Take picture

S402: Store digital date to RAM

S403: Form image data

5 S404: Transmit image data

S405: Direct storage area

S406: Store newest thumbnail

S411: Receive image data

S412: Saving area ?

S413: Delete oldest image data

S414: Store newest image data

S415: Store newest image data

S416: Form thumbnail according to newest image data

Fig. 5:

S501: Search thumbnail

S502: Select desired image

S503: Receive image data

S504: Display image data on LCD

S505: Print ?

20 S506: instruct printing

S511: Receive command

S512: Search image data

S513: Transmit image data to digital camera

S514: Download image data to printer

25 S515: Save image data into saving area

S521: Receive image data

S522: Store image data in cache memory

S523: Form print data

S524: Print data

5 S525: Store date in local disk